



## **Certificate of Factory Production Control**

This certificate has been issued to

European Energy World S.L. (Eurener)

of

Carrer de Colón, 1-23 46004 València Valencia Spain

whose production management system has been assessed and found to comply with the Factory Production Control Requirements of the MCS Product Certification Scheme in respect of:

## **Production of Photovoltaic Solar Panels**

at the address(s) listed on the Annex of this certificate

and includes the ranges of
Photovoltaic Solar Panels

as detailed on the attached annex to this certificate

Signed:

on behalf of TUV SUD BABT UNLIMITED

Certificate Number:

BABT 8806 R0

Valid from:

06 April 2022

This Certificate expires on:

21 March 2023

MOS

CERTIFIED

The holder of this certificate is authorised to use the MCS Approved Product Mark. This certificate has been issued in accordance with the Testing and Certification Regulations of TÜV SÜD. Conditions of validity of this certificate, if any, are listed in the Annex.

This certificate constitutes page 1 of the combined Certificate and Annex.

For further details related to this certification please contact BABT@tuvsud.com



BABT 8806 R0

Page 1 of 2



## **Products Within Scope of Certification**

## MCS 005: Solar Photovoltaic Modules

| Product Type    | Product Name Note 1 | Power Range (W) Note 2                 | Certification Number |
|-----------------|---------------------|--|----------------------|
| Monocrystalline | MEPVxxx S           | 350 to 415<br>430 to 460               | BABT8806-101         |
| Monocrystalline | MEPVxxx S1          | 350 to 415<br>430 to 460<br>520 to 550 | BABT8806-102         |
| Monocrystalline | MEPVxxx X           | 295 to 345<br>355 to 380               | BABT8806-103         |
| Monocrystalline | MEPVxxx X1          | 295 to 345<br>355 to 380<br>435 to 460 | BABT8806-104         |
| Monocrystalline | MEPVxxx V1          | 390 to 415                             | BABT8806-105         |
| Monocrystalline | MEPVxxx Y1          | 480 to 505                             | BABT8806-106         |
| Monocrystalline | MEPVxxx Z1          | 435 to 465                             | BABT8806-107         |

Note 1: where xxx = output power rating in W Note 2: in steps of 5 W

BABT 8806 R0 Page 2 of 2